Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1 2

3

4

6

7

8

9

10

11

12

13

14 15

1

(currently amended) A system for updating an Instant Messaging (IM)
application regarding a user of the IM application, wherein the updating is based on multimedia
information, the system comprising:

an information capture module for capturing the multimedia information in the vicinity of a machine on which the user is using the IM application, wherein the multimedia information comprises at least one of audio information, still image information, and video information:

an information extraction and analysis module communicatively coupled with the information capture module, for extracting relevant information from the captured multimedia information:

an information interpretation module communicatively coupled with the information extraction and analysis module, for interpreting the extracted and analyzed information for the IM application to (a) determine the presence of a user, and (b) determine a status of said user, wherein the interpreted information is used for updating the IM application to set forth said status of the user; and

an Application Program Interface module for the IM application,
tommunicatively coupled to the information interpretation module, for receiving the interpreted
information and updating the IM application regarding the user when present;

wherein the Application Program Interface module is configured to update the user's status on the IM application.

- 2. (canceled)
- (canceled)

4. (previously presented) The system of claim 1, wherein the user's status is 2 updated in a buddy window on the IM application. 1 5. (previously presented) The system of claim 1, wherein the user's status comprises at least one of available, busy, on the phone, and away from the desk. 2 1 6. (previously presented) The system of claim 1, wherein the Application 2 Program Interface module is configured to update the user's identity on the IM application. 1 7. (original) The system of claim 6, wherein updating the user's identity on the IM application comprises logging out a previous user, and logging in the user on the IM 2 3 application. 1 8. (original) The system of claim 1, wherein the information extraction and 2 analysis module employs face tracking techniques. 9. (original) The system of claim 1, wherein the information extraction and 1 2 analysis module employs motion detection techniques. 10. (original) The system of claim 1, wherein the information extraction and 2 analysis module employs face recognition techniques. 1 11. (currently amended) A method for updating an IM application regarding a 2 user based on captured multimedia information, the method comprising: 3 receiving the captured multimedia information, wherein the multimedia 4 information comprises at least one of audio information, still image information, and video 5 information: 6 extracting and analyzing relevant information from the captured multimedia 7 information; 8 interpreting the analyzed information for the IM application to (a) determine the

presence of a user, and (b) determine a status of said user when present:

9

10

11

12

1

2

3

1

2

1

2

1

2-

1

2

1

2

2

1

2 3 includes audio data

1 18. (previously presented) The method of claim 11 wherein said updating is 2 performed only after a user trigger. 1 19. (previously presented) The method of claim 11 wherein said multimedia data

20. (currently amended) The method of elaim 1 claim 11 where said status of said user is indicated as busy if said user is detected to be using a program other than IM or email.

Appl. No. 10/644,270 Amdt. dated June 18, 2008 Reply to Office Action of March 19, 2008

22

and away from the desk.

1	21. (previously presented) A system for updating an Instant Messaging (IM)
2	application regarding a user of the IM application, wherein the updating is based on multimedia
3	information, the system comprising:
4	an information capture module for capturing the multimedia information in the
5	vicinity of a machine on which the user is using the IM application, said multimedia information
6	including at least one of audio information, still image information, and video information;
7	an information extraction and analysis module communicatively coupled with the
8	information capture module, for extracting relevant information from the captured multimedia
9	information;
10	an information interpretation module communicatively coupled with the
11	information extraction and analysis module, for interpreting the extracted and analyzed
12	information for the IM application to (a) determine the presence of a user, and (b) determine a
13	status of said user, wherein the interpreted information is used for updating the IM application to
14	set forth said status of the user; and
15	an Application Program Interface module for the IM application,
16	communicatively coupled to the information interpretation module, for receiving the interpreted
17	information and updating the IM application regarding the user when present;
18	wherein the Application Program Interface module is configured to update the user's status on
19	the IM application;
20	wherein the user's status is updated in a buddy window on the IM application;
21	wherein the user's status comprises at least one of available, busy, on the phone,